ISSN-e: 2181-3256 ISSN-p: 2181-3248



Volume 2 • Issue 1 • 2023

Tashkent 2023

ISSN 2181-3256 (Online) ISSN- 2181-3248 (Print)

Uzbekistan Journal of Polymers

Vol. 2. Issue 1, 2023

July–August–September September, 30th, 2022 Founded in 2022 Published 4 times a year Tashkent, 2023

Editor-in-Chief

Rashidova Sayyora Sharafovna, Academician of the Academy of Sciences Republic Uzbekistan, doctor of chemical sciences, professor Head of the laboratory "Synthesis of advanced polymers". Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan

Professor, Doctor of Technical Sciences. Head of the Ashurov Nigmat Rustamovich Laboratory of "Nanostructural Composite Polymer Materials" (NKPM); Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan Khokhlov Alexey Academician of the Russian Academy of Sciences, Removich Doctor of Physical and Mathematical Sciences, Head of the Department of Physics of Polymers and Crystals, Faculty of Physics, Moscow State University named after M.V. Lomonosov Zaremsky Mikhail Doctor of Chemistry, Head of Laboratory: Laboratory Yurievich of polymerization processes, Faculty of Chemistry, Moscow State University named after M.V. Lomonosov Kabanov Alexander Professor, Doctor of Chemical Sciences. Department Viktorovich of Chemical Enzymology, Moscow State University named after M.V. Lomonosov, Faculty of Chemistry, head of the laboratory "Chemical design of bionanomaterials" Lyulin Sergey corresponding member RAS, Doctor of Physical and Vladimirovich Mathematical Sciences, Professor of RAS, Doctor of Physical and Mathematical Sciences, Head of Laboratory theory and modeling of polymer systems Institute of Macromolecular Compounds of the Russian Academy of Sciences (IVS RAS) in St. Petersburg Shtilman Mikhail Professor, Doctor of Chemical Sciences, Head of the Isaakovich Department of Biomaterials Russian University of Chemical Technology named after D.I. Mendeleev" (RCTU) Zahidov Anvar Professor, Doctor of Physical and Mathematical Abdulahadovich Sciences, Associate Director of the Institute of Nanotechnology at the University of Texas at Dallas Doctor of Physical and Mathematical Sciences, Turaeva Nigora Nazarovna Department of Biological Sciences, Webster University, St. Louis. USA Vitaly Viktorovich PhD in Engineering, Professor at the University of Khutoryanskiy Reading, UK. Khalikov Dzhurabai Academician of the Academy of Sciences of the Khalikovich Republic of Tajikistan, Doctor of Chemical Sciences, Director of the Institute of Chemistry named after V. I. Nikitina of the Academy of Sciences of the Republic of Tajikistan with the retention of the position of head of the laboratory of chemistry of medical and biological polymers Professor, doctor of chemical sciences, professor. Kudaibergenov Sarkyt Director Institute of Polymer Materials and Yelekenovich Technologies of the Republic of Kazakhstan Academician of the National Academy of Sciences of Bekturov Yesen Abikenovich the Republic of Kazakhstan, Doctor of Chemical Sciences Institute of Chemical Sciences named after

A.B. Bekturova Negmatov Soibjon Academician of the Academy of Sciences Republic Sodikovich Uzbekistan, Doctor of Technical Sciences Scientific supervisor of the State Unitary Enterprise "Fan va tarakkiyet" Turaev Abboskhon Academician of the Academy of Sciences Republic Sabirkhanovich Uzbekistan , Doctor of Technical Sciences Institute of Bioorganic Chemistry of the Academy of Sciences of the Republic of Uzbekistan Jalilov Abdulahat Academician of the Academy of Sciences Republic Uzbekistan, Doctor of Chemical Sciences, Director Turapovich of the State Unitary Enterprise "Tashkent Research Institute of Chemical Technology" Rakhmanberdiev Professor, Doctor of Chemical Sciences, Tashkent Institute of Chemical Technology Gappor Rakhmonberdievich Matrasulov Davron Professor, Doctor of Physical and Mathematical Sciences, Turin Polytechnic University in Tashkent Urunovich. Professor, Doctor of Chemical Sciences Department of Mukhammediev Mukhtor Ganievich Polymer Chemistry National University of Uzbekistan Rafikov Adkham Professor, Doctor of Chemical Sciences, Tashkent Institute of Textile and Light Industry Salimovich Professor Doctor of Technical Sciences, Head of the Sarymsakov laboratory "Chemistry and technology of cellulose Abdushukur Abdukhalilovich and its derivatives". Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan Vakhidova Noira Doctor of Chemistry, Head of the Laboratory "Interpolyelectrolyte complexes and metal polymers" Rakhmonovna Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan Professor, Doctor of Chemical Sciences, Head of the Kudyshkin Valentin Olegovich Laboratory "Modern approaches to the regulation of radical polymerization" Institute of Chemistry and Physics of Polymers, Academy of Sciences of the Republic of Uzbekistan doctor of technical sciences, head of the laboratory Atakhanov Abdumutalib "Physics, physical and physico-chemical methods of research"; Institute of Chemistry and Physics of Abdupattoevich Polymers of the Academy of Sciences of the Republic of Uzbekistan Nurgaliev Ilnar Doctor of Physical and Mathematical Sciences, Head Nakipovich of the Laboratory of Theoretical Foundations of Chemistry and Physics of Polymers. Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan Yunusov Khaydar Doctor of Technical Sciences Institute of Chemistry and Physics of Polymers of the Academy of Sciences Ergashovich of the Republic of Uzbekistan Usmanova Manzura Candidate of Chemical Sciences, Scientific Secretary Makhmudovna of the Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan Professor, Doctor of Agricultural Sciences, Rashidova Dilbar Karimovna "Scientific Research Institute of Breeding, Seed Production and Agrotechnologies of Cotton Growing" Candidate of Chemical Sciences , Institute of Milusheva Rakiya

Yunusovna

Executive Secretary : Marasulov Murad Babirovich

PhD, Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan, Tashkent, Uzbekistan

Technical Secretary :

Marasulov Murad Babirovich

PhD, Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan, Tashkent, Uzbekistan

Nurgaliev Ilnar Nakipovich

Doctor of Physical and Mathematical Sciences, Head of the Laboratory of Theoretical Foundations of Chemistry and Physics of Polymers. Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan

Postal address: 7^b Kadiri Str., Tashkent, 100128, Uzbekistan

Tel. (+99871) 2418594

Fax: (+998871) 2412660.

E-mail: info@uzpolymerjournal.com, editor@uzpolymerjournal.com

Web-site: https://uzpolymerjournal.com/

Uzbekistan Journal of Polymers

ISSN 2181-3256 (Online), ISSN- 2181-3248 (Print).

Proprietary: Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan.

Registered by the Agency of Information and Mass Communications under the Administration of the President of the Republic of Uzbekistan.

Rediscount certificate № 1469 dated 17.12.2021.

CONTENTS

Nurgaliev I.N., Rashidova S.Sh. Theory of forming fibers of polymers: a	
review	5
Boymuratov F.T., Abdurakhmanov U., Isayev X., Saidqulov D. Electrical	
conductivity and permittivity of metal-polymer composites	23
Umarov Sh.Sh., Turaev Kh.Kh., Tojiev. P. J., Djalilov A.T. Development of	
composite materials based on some metal phosphates	33
Khakkulov J., Kholmuminov A. Movement of biopolymer fibroin and	
chitosan macroines in different field	45
Adilova F.T., Davronov R.R. Design of new drugs based on artificial	
intelligence: the possibilities of language models	56
Mirkholisov M.M., Yunusov Kh.E., Sarymsakov A.A. Rashidova S.Sh.	
Synthesis and properties of stable zinc oxide nanoparticles in the solution of	
sodium-carboxymethylcellulose	63
Jalilov J. Z., Yunusov Kh. E., Sarymsakov A. A., Rashidova S. Sh.	
Physicochemical properties of polymer implant-films from	
carboxymethylcellulose and silver nanoparticles for the healing burn wounds	72